### **Enterprise Incident Report March 2011**

As of 4/4/2011

### Science Technology and Research

### First Contact Resolution

First contact resolution tracks DTS' efforts to resolve customer incidents on initial contact.

Cells displayed show the number of incidents resolved on first contact during the reporting period.

# Top Number - Total Incidents Bottom Number - First Contact Resolution

Customer Company	Low	FCR Total		
Science Technology and Research	2 2	2 2		
Customer Company Total	2 2	2 2		

### Science Technology and Research

### Missed Initial Response

Missed initial response tracks DTS' efforts to respond to customer incidents in accordance with enterprise standards.

Enterprise standard response times are: Low within 1 business hour; Medium within 1 business hour; High within 1 clock hour; and Critical within 30 clock minutes.

Cells displayed show the number of incident responses that missed the enterprise standards during the reporting period.

#### Top Number - Total Incidents Bottom Number - Missed Inital Response

Customer Company	Low	MIR Total		
Science Technology and Research	2 0	2 0		
Customer Company Total	2 0	2 0		

### Science Technology and Research

### Average Time To Initial Response

Average time to initial response tracks DTS' efforts in responding to customer incidents based upon established enterprise standards. Enterprise standard response times are: Low within 1 business hour; Medium within 1 business hour; High within 1 clock hour; and Critical within 30 clock hour minutes.

Cells displayed show the number of incidents and the average time it took DTS to respond to the customer's problem.

## Top Number - Total Incidents Bottom Number -Average time in hours

Customer Company	Low	ATTIR Total		
Science Technology and Research	2 0.00	2 0.00		
Customer Company Total	2 0.00	2 0.00		

### Science Technology and Research

#### Missed Resolution

Missed resolution tracks DTS' efforts to resolve customer incidents in accordance with enterprise standards.

Enterprise standard resolution times are: Low within 6 business hours; Medium within 4 business hours; High within 3 clock hours; and Critical within 2 clock hours.

Cells displayed show the number of incidents that missed the enterprise resolution times during the reporting period.

## Top Number - Total Incidents Bottom Number - Missed Resolution

Customer Company	Low	MR Total		
Science Technology and Research	2 0	2 0		
Customer Company Total	2 0	2 0		

### Science Technology and Research

### Average Time To Resolution

Average time to resolution tracks DTS' efforts to resolve customer incidents based upon established enterprise standards .

Enterprise standard resolution times are: Low within 6 business hours; Medium within 4 business hours; High within 3 clock hours; and Critical within 2 clock hours.

Cells displayed show the number of incidents and the average time it took DTS to resolve the customer's problem.

## Top Number - Total Incidents Bottom Number - Average time in hours

Customer Company	Low	ATTR Total		
Science Technology and Research	2 0.03	2 0.03		
Customer Company Total	2 0.03	2 0.03		

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### Detail

INC000000276195	Ronda Robbins Jones	Application	Error	None		TIR Missed: No	TIR:	0.00
Metro A De	sktop Support	Burton Brown	Science Technology and Re	search Low	Closed	TTR Missed: No	TTR:	0.03
INC000000285885	Robert Simmons	Application	Error	Novell Grou	ıpWise	TIR Missed: No	TIR:	0.00
Metro A De	sktop Support	Burton Brown	Science Technology and Re	search Low	Resolved	TTR Missed: No	TTR:	0.03